allegiancetelecom,inc.
1919 M Street, NW
Suite 420

ORIGINAL

RECEIVED CATE FILED

MAR - 8 2002

March 8, 2002

Washington, D.C. 20036

202/464-1796 phone 202/464-0762 fax

OFFICE OF THE SECRETARY

Mr. William F. Caton, Secretary Federal Communications Commission 450 12th Street S.W. Washington, D.C. 20554

NOTICE OF EX PARTE PRESENTATION
Triennial Review, CC Docket Nos. 01-338, 96-98, 98-147
UNE Metrics, CC Docket No. 01-318, 98-056, 96-98, 98-147/98-141

Dear Mr. Caton:

On March 7, 2002, Royce Holland, Dan Yost, Tony Parella, Dick Anderson and Kevin Joseph of Allegiance Telecom, Inc. met with Commissioner Kevin Martin and Emily Willeford in Dallas, Texas and discussed matters at issue in the above-referenced dockets. Allegiance reiterated positions taken in its previously filed written comments in the UNE Metrics proceeding and made the attached presentation on unbundled network elements.

If you have any questions, kindly contact the undersigned.

Respectfully submitted,

Mary C. Albert

cc:

Commissioner Kevin Martin

Emily Willeford

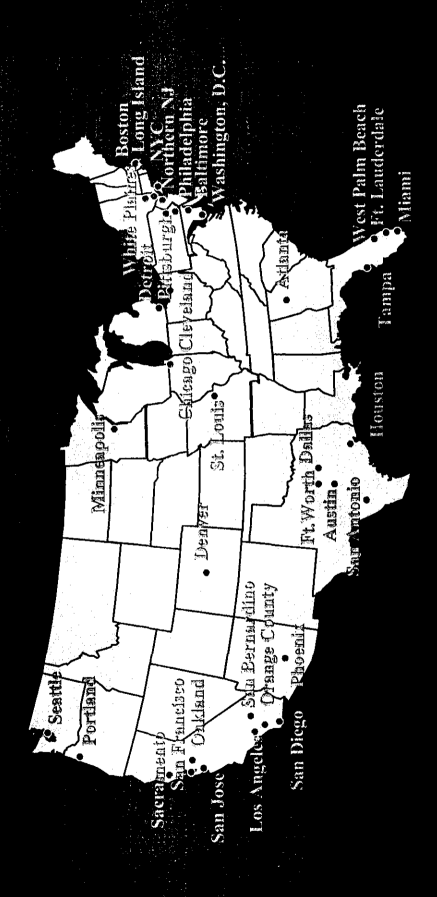
The New Way for Business to Connect*

- THE ALLEGATION NOTWOLKS (ALL OF LICEN)
- How the Alegiance Network was built (and is confining to grow).
- S INE Necessia
- ATTENDED OF STREET ASSESSED TO STREET OF STREET
- Sacratata interpretations for the fathering

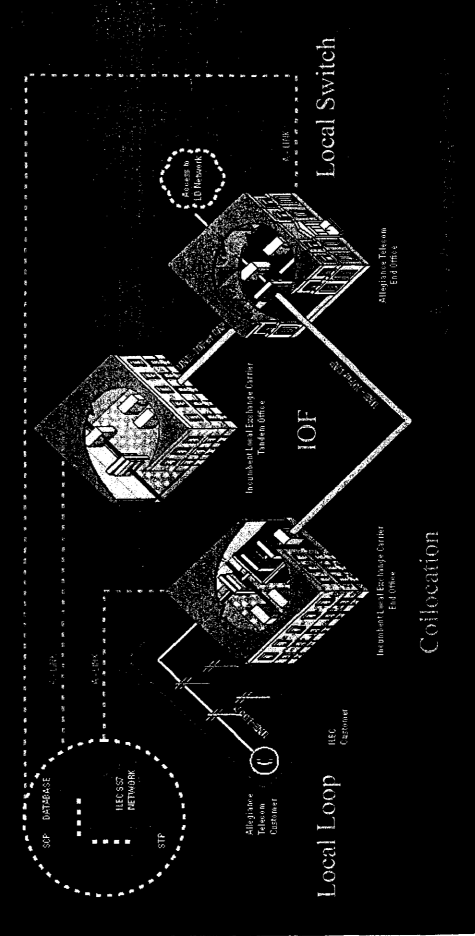
A TENEW Way for Business to Connect*

Allegance Telecon is a true facilities based local SOLVICE BEING SERVING SERVING SOLVICE SIZE

- Operations in 36 Tier I cities.
- Each of the 36 markets is autonomous.
- 31 Class 5 central office switches (Lucent 5ESS).
- 800+ collocations within ILEC wire centers provide access to the last mile (e.g. Unbundled Local Loop).
- · Leveraged existing infrastructure for network deployment (i.e. "Smart Build Strategy").
- . Major investment to electronically bond with ILEC Operational Support Systems (288).

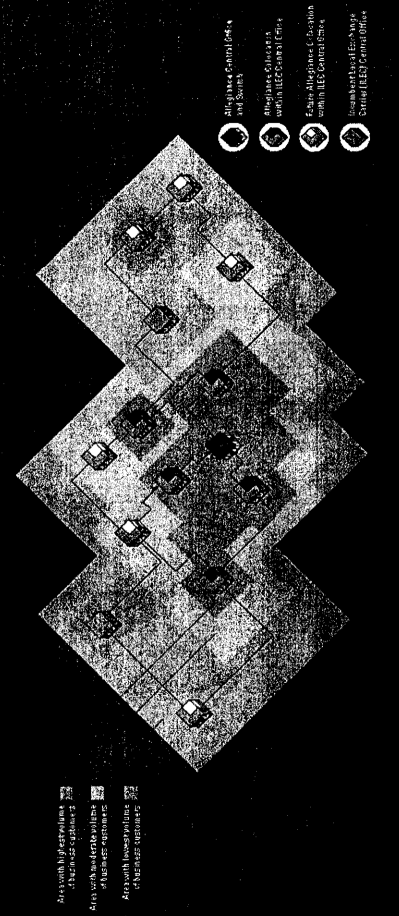


LSS



A legiste Market Desconners Grand

- · Reach locations with the largest concentration of small and medium sized businesses.
- · Continually expand footprint



· Stage I - Lease Capacity

- Purchase and Install Switches
- Collocate within ILEC COs
- Lease Interoffice Transport (UNE IOF)
- Utilize other UNEs (incl. OS/DA, Local Loop, SS7, OSS e-Bond.)

Stage 2 - Purchase Dark Fiber

- Buy from Available Providers
- Purchase and Install Electronics
- Continue to Utilize UNEs

- Utilize Unbundled Network Elements (UNEs)
- UNE-Loop
- UNE-IOF (Interoffice Transport Facility)
 - UNE-SS7 and Related Databases
- UNE-Operator Service/Directory Assistance (removed as UNE in 1999)
- UNE-Operations Systems e-Bonding

- Allegiance fiber systems installed in 21 markets today (~12,000 fiber miles)
- Connecting about 18% (146) of Allegiance Collocations to Allegiance local switches.

ANSSOUDINE ENGINE

• Critical to Allegiance continued growth and

expansion plans.

- Local Loops (last mile)

- Interoffice Facilities (IOF)

- SS7 and associated databases

- e-Bonding

O O O TEO O TENTO

The wasteries

- In almost all instances, there are no alternatives to the ILEC local distribution plant when trying to reach small and medium sized businesses.
- Controlling the local loop, controls access to the end user customer.
- plant have the potential to limit access to the end user and New broadband distribution technologies and outside therefore limit the possibility of competition at the service level.

interoffice Facilities

- · Provides the umbilical that connects the Allegiance central office switching system(s) to the ILEC wire centers.
- As Allegiance's geographic footprint expands, dependence on ILEC IOF increases.

Washington DC (LATA 236) - Representative OF Bryironment

- 31 collocations currently established
- nn IOF DS3s currently in service
- 36% of DS3s are on Allegiance fiber systems
- 61% of DS3s are on Verizon IOF
- 3% of DS3s are on other provider IOF
- 23% of existing collocations are served via

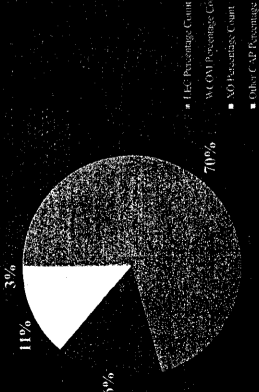
Allegiance fiber systems.

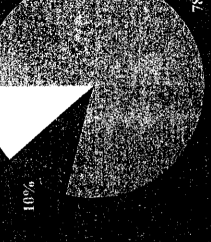
SPARWONIA A DESCONIA A MARKETS

A BENETICES

Total Leased DS3 Allocation/Circuit

Total Leased DS3 Allocation/Dollars





- " WCONF Percentage Dollars

Other CAP Percentage Count

SECTIFE SYSTEM HI (SCT) OVETTEM

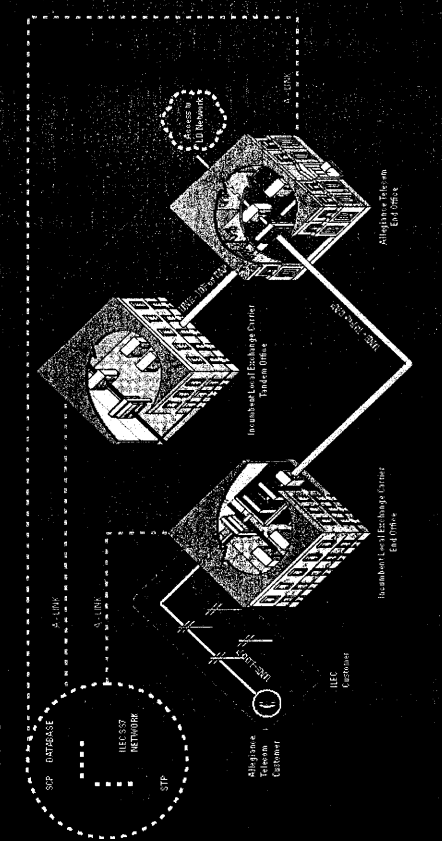
Sileasia Duec-10-170,

- Enables the efficient exchange of traffic between local service
- · Enables the efficient processing of database sensitive and signaling related network services like:
- 8YY (a.k.a. 800 service)
- Local Number Portability (LNP)
- Line Interface Database (LIDB)
- Calling Name service (CNAM)
- CLASS (ACB, ACR, CND, COT, SCR, SCF, DR/CW) N11 (ex. 211, 711, 511, 311)
- Enables the creation and rapid deployment of customer capabilities like:
- Privacy Manager (Incoming Call Screening)
- Call Distribution Services (Pizza Hut)

Signaling System #7 (SS7) and related databases

- · 99% of Allegiance originated traffic is delivered directly to an ILEC
- Access tandem (Equal Access to Long Distance Carriers)
 - Local Tandem (Efficient exchange of local traffic)
- End office (Direct exchange of local traffic to and from Allegiance and ILEC customers.)
- On average, across the Allegiance network, > 65% of all interconnection trunks are direct end office trunks (DEOTs).

SS7 UNE



· Allegiance is committed to being a premier facilities-based local service provider for snall and medium sized businesses.

UNEs continue to de critical to the local deploymen strategy.

COOT-HIND

HO-JMD

188-ANU

UNE-Operations Systems e-Bonding